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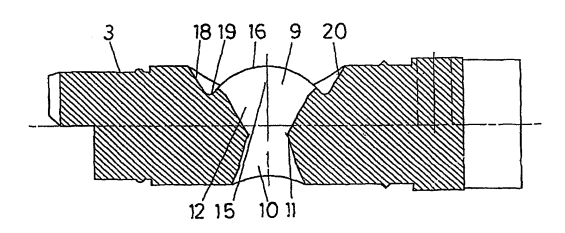
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(54) Title: WASHER FLUID SQUIRT DEVICE FOR MOTOR VEHICLE WINDSCREEN WASHER JETS



2004/056627 A1 (57) Abstract: The device is comprised of a jet body (2) and a body for a fan-shaped squirt (3) which can be mutually coupled. The squirt body (3) has a squirting orifice (9) which comprises four consecutively connected portions, of which, in the washer fluid flow direction, the first portion (10) is conical and in decreasing section; the second portion (11) forms a spherical cap in decreasing section; the third portion (12) is in rectangular cross-section and in increasing section; and the fourth portion (15) is in rectangular cross-section in decreasing section in said flow direction and configures a convex outlet edge (16), which is surrounded by an outer lateral squirting groove

